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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: LEE, HAN-MING

Series No. 10/620,868 Art Unit : 2879

Filed: 01/11/2005 Examiner: Rielley, elizabeth A

Title : STRUCTURE OF THE STEM OF LED CHIP UNIT BULB

AMENDMANT

Honorable Assistant Commissioner for Patents Alexandria, Virginia 22313-1450

Sir:

Responsive to the Official Action dated Jan 11, 2005, please amend the above-referenced Patent Application as following provided in the following paragraphs.

IN CLAIM

Please cancel claim 1-3 without prejudice or disclaimer of the subject matter thereof.

Please add the following new claims:

1. A new structure of the stem of LED chip unit bulb, which comprises a cup disk, a chip, a stand, a molybdenum alloy wire and a stem; essentially, the stem condenses and connects the upper end of the support and the supportive chip unit disk. The lower end of the stand presses against the rivet so that it extends